Title: SYSTEMS AND METHODS FOR ROUTING EMPLOYING LINK STATE AND PATH VE CTOR TECHNIQUES

Inventor: Susan Hares Docket No.: 41434-8003.US00 Perkins Coie LLP (650) 838-4300

Page 1 of 5

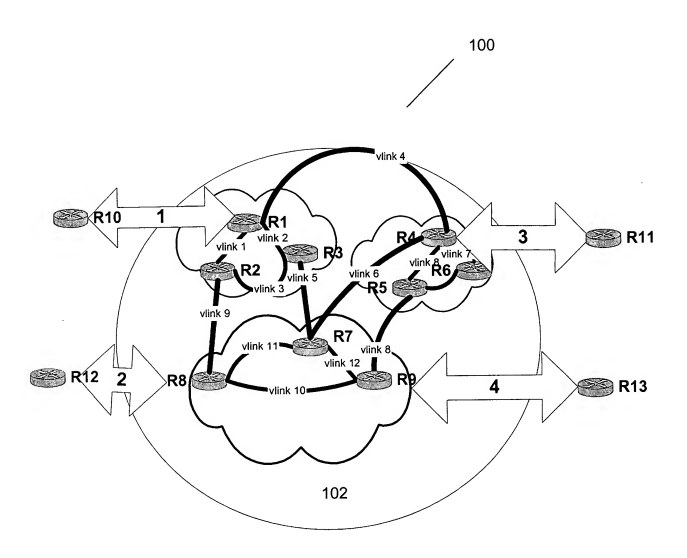


Figure 1

Title: SYSTEMS AND METHODS FOR ROUTING EMPLOYING LINK STATE AND PATH VECTOR TECHNIQUES INVENTOR: Susan Hares

Inventor: Susan Hares Docket No.: 41434-8003.US00 Perkins Coie LLP (650) 838-4300

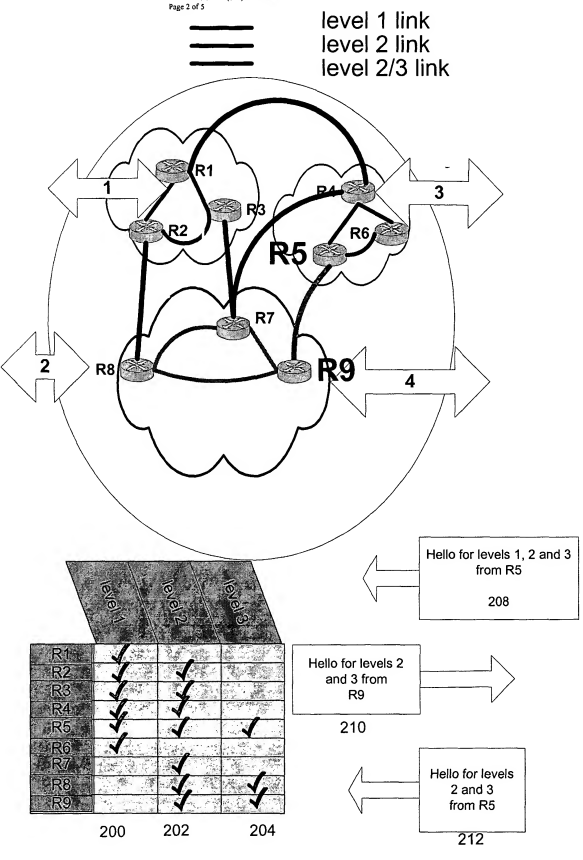


Figure 2

Title: SYSTEMS AND METHODS FOR ROUTING EMPLOYING LINK STATE AND PATH VECTOR TECHNIQUES Inventor: Susan Hares Docket No.: 41434-8003.US00 Perkins Coie LLP (650) 838-4300 Page 3 of 5

300

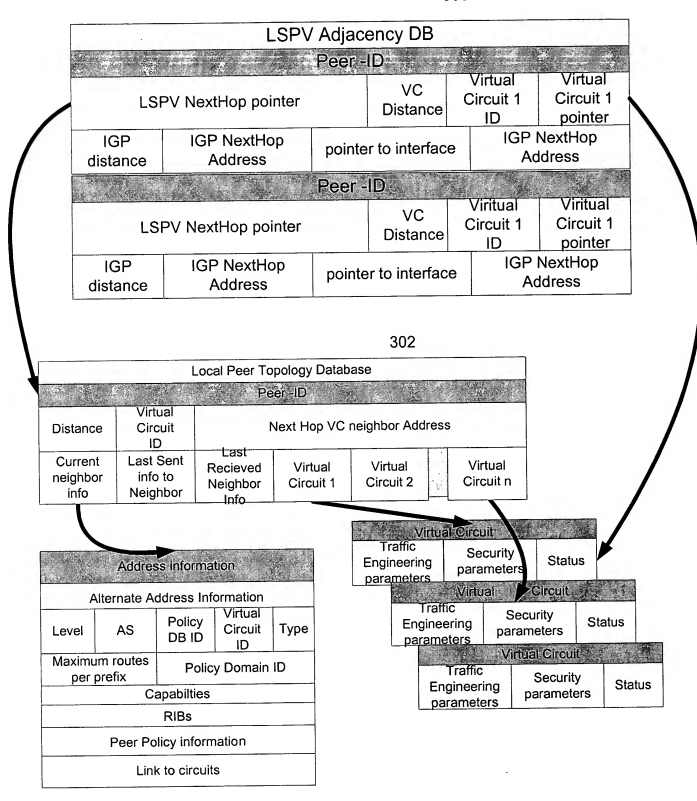


Figure 3

Title: SYSTEMS AND METHODS FOR ROUTING EMPLOYING LINK STATE AND PATH VECTOR TECHNIQUES Inventor: Susan Hares Docket No.: 41434-8003.US00 Perkins Coie LLP (650) 838-4300

Page 4 of 5

protocol descrimi	fixed length	version	ID length
n-ator			
(0x85)			

		1.00	
level,	. res	erve 📗	201
type	ninor "C		nax
Ve	rsion	ck ro	utes
field	, A	UK .	
		22/1	7

400

level, type LLLLL

LLLLL TTT Format:

LLLLL:

level of the LSPV peer, either

numbers 0-32 or bit mask for levels

1-5

reserved / Ack /Level type

Format: 00000 LL

Where LL may take one of the following values:

00 - single hello per pdu

01 - hello uses bit mask

10 - hello uses extended field

11 - reserved

Figure 4

Title: SYSTEMS AND METHODS FOR ROUTING EMPLOYING LINK STATE AND PATH VECTOR TECHNIQUES Inventor: Susan Hares Docket No.: 41434-8003.US00 Perkins Coie LLP (650) 838-4300 Page 5 of 5

protocol descrim -in-ator (0x85)	fixed length	version = 01	ID length = 6	01110, 001 [levels 1-3, hello]	minor version	000 000 01 [level bit mask]	max routes/ prefix =15
circuit id [01 - local tunnel id]	src id = 192.	src id = 10.	src id = 15.	src id = .5	src-id 10	src-id 10	hold time (1) = 0
Holding Time (2) = 120	Pdu length (1)	Pdu Length (2)	Priority (1)	LAN ID = 01	Global src-id (1) 5	Global src-id (2) = [Policy Domain 0.0.0.0.1]	Global src-id (3) = [Policy Domain 0.0.0.0.1]
Global src-id (4) = [Policy Domain 0.0.0.0.1]	Global src-id (5) = [Policy Domain 0.0.0.0.1]	Global src-id (6) = [Policy Domain 0.0.0.0.1]	length (1)	elength (2)	TLV = Security (4)	TLV length. (1)	TLV length (2)
Security ID = 20	type of association = Peer (0)	security info = TCP authenti c-ation	auth- type = HMAC MD5	length (4)	F	ass = ho)e
	TLV = RIBs (4)	TLV length (1)	TLV length (2)	RIB ID	Support = Graceful restart, Route Refresh NLRI		l (2) = IP v4
SAFI = Unicast only	Restart state = [0 0 60] not restart, not awaiting End of RIB, 60second restart	Number of Communities associated with RIB		5	00		

Figure 5